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US 20060149413	20060706	Pre-load data capture and	.700/213	235/385; 700/225; 705/28	Perez; Juan R. et al.
A1		handling instruction generator for parcel sorting		700/225, 700/20	
US 20060142851 A1	20060629	Medical devices including metallic films and methods for making same	623/1.44		Molaei; Masoud et al.
US 20060142845 A1	20060629	Medical devices including metallic films and methods for making same	623/1.22	623/1.15; 623/23.71	Molaei; Masoud et al.
US 20060142842 A1	20060629	Medical devices including metallic films and methods for making same	623/1.15		Molaei; Masoud et al.
US 20060142838 A1	20060629	Medical devices including metallic films and methods for loading and deploying same	623/1.12		Molaei; Masoud et al.
US 20060089028 A1	20060427	Dual connector assembly with pivoting keep-out member	439/136		Higham; Stephen J. et al.
US 20060079770 A1	20060413	Biopsy site marker	600/434		Sirimanne; D. Laksen et al.
US 20060058817 A1	20060316	Delivery devices and methods for heart valve repair	606/142		Starksen; Niel F. et al.
US 20060052988 A1	20060309	Compressed vector-based spectral analysis method and system for nonlinear rf blocks	703/2		Farahani; Shahin et al.
US 20060036314 A1	20060216	Delivery system for endoluminal implant	623/1.23	623/1.36	Perez; Juan I. et al.
US 20060036159 A1	20060216	Biopsy cavity marking device	600/414		Sirimanne; D. Laksen et al.
US 20060025784	20060202	Delivery devices and methods for	606/151		Starksen; Niel F. et al.

Al		heart valve repair	,		
US	20060202	Delivery devices	604/510	-	Starksen; Niel F.
20060025750		and methods for			et al.
A1		heart valve repair			
US	20051124	Processing	711/119		Fuller, Andrew
20050262302		information			J. et al.
A1		received at an			
		auxiliary			
		computing			
		device			
US	20051103	Task-oriented	713/320		Chandley,
20050246563		processing as an			Adrian M. et al.
A1		auxiliary to			
		primary			
		computing			:
		environments			
US	20051103	Auxiliary display	345/1.3		Perez, Juan et al.
20050243021		system			
A1	1 March 1981	architecture	A 100 M		
US	20051103	Caching data for	345/1.3		Steeb, Curt A. et
20050243020		offline display	A	140	al.
A1		and navigation of			
		auxiliary			
		information			
US	20051103	Context-aware	345/1.3		Fuller, Andrew
20050243019		auxiliary display			J. et al.
A1		platform and			
1444		applications	-21-010		
US	20050929	CONTROLLING	361/683		Perez, Juan M.
20050213295		ACCESS TO			et al.
Al		PORTS OF AN			
		ELECTRONIC			
		DEVICE			
US	20050929	Reconfigurable	361/683		Lambert, Jeff A.
20050213294		electronic device			et al.
A1		chassis and			
		interchangeable			
		access panels for			
		use in same			
US	20050908	Medical devices	623/1.13	623/1.15	Molaei, Masoud
20050197690		including			et al.
Al		metallic films			
		and methods for			
		making same			
US	20050908	Medical devices	623/1.13	427/2.25;	Molaei, Masoud
20050197689		including		623/1.15	
Al		metallic films			
		and methods for			
110	10007555	making same			
US	20050908	Medical devices	623/1.2	623/1.46	Molaei, Masoud
20050197687		including	1		et al.
Al		metallic films			

		and methods for	1		
		making same			
US 20050137933 A1	20050623	Manifest generation and download systems and methods	705/10		Holsen, Jim et al.
US 20050137680 A1	20050623	Variable density braid stent	623/1.16	623/1.4; 623/1.53	Ortiz, John et al.
US 20050107812 A1	20050519	Delivery devices and methods for heart valve repair	606/143		Starksen, Niel F. et al.
US 20050107811 A1	20050519	Delivery devices and methods for heart valve repair	606/143		Starksen, Niel F. et al.
US 20050085724 A1	20050421	Biopsy cavity marking device and method	600/431		Sirimanne, D. Laksen et al.
US 20050080339 A1	20050414	Biopsy cavity marking device	600/431		Sirimanne, D. Laksen et al.
US 20050080338 A1	20050414	Biopsy cavity marking device and method	600/431	424/423; 623/8	Sirimanne, D. Laksen et al.
US 20050080337 A1	20050414	Biopsy site marker	600/431		Sirimanne, D. Laksen et al.
US 20050068720 A1	20050331	Drive cage clutch apparatus and method	361/685		Lambert, Jeff A. et al.
US 20050059888 A1	20050317	Biopsy cavity marking device and method	600/431		Sirimanne, D. Laksen et al.
US 20040243221 A1	20041202	Endovascular graft including substructure for positioning and sealing within vasculature	623/1.23	623/1.35; 623/1.36	Fawzi, Natalie V. et al.
US 20040220597 A1	20041104	Method and apparatus for performing anastomosis with eversion of tissue edges and joining of exposed intima of the everted tissue	606/153		Willis, Geoffrey H. et al.
US 20040218004 A1	20041104	Position measurement system and	347/37		Cano, Emilio et al.

		method			
US	20041021	Burst QAM	340/853.3		Wei, Michael et
20040207538		downhole			al.
A1		telemetry system			
US	20041007	Endovascular	623/1.1	600/325;	Brown, Peter S.
20040199238		graft wih		623/1.35	et al.
A1		separable sensors			
US	20040930	Delivery system	623/1.23	623/1.11;	Perez, Juan I. et
20040193252		for endoluminal		623/1.35	al.
A1		implant			
US	20040101	Method and	606/155		Podmore,
20040002721		apparatus for			Jonathan L. et al.
A1		performing end-			
		to-end and end-			
		to-side			
		anastomosis with			
		eversion of tissue			
		edges			
US	20031023	Endovascular	623/1.35		Chuter, Timothy
20030199973		grafting device			A.M. et al.
A1					
US	20030918	Endovascular	623/1.13		Chuter, Timothy
20030176912		graft device and			A.M. et al.
A1		methods for			
		attaching			
		components			
		thereof			
US	20030918	Modular graft	623/1.13		Iancea, Octavian
20030176911		component			et al.
A1		junctions			
US	20020926	Compression	358/1.15		Perez, Juan R. et
20020135802		utility for use			al.
A1		with smart label			
		printing and pre-			
		loading			
US	20020822	Burst QAM	340/855.3	340/853.3	Wei, Michael et
20020113718		downhole			al.
Al		telemetry system			
US	20020808	Subcutaneous	600/407		Sirimanne, D.
20020107437		cavity marking			Laksen et al.
A1		device and			
		method			
US	20020801	Mechanism for at	244/219		Perez, Juan
20020100842		least regionally			
Al		adjusting the			
		curvature of			
		airfoil wings			
US	20020718	Chemically	438/712	257/E21.306	Russell, Phillip
20020094694		enhanced			E. et al.
Al		focused ion beam			
		micro-machining			
		of copper			

US 20020089829	20020711	Circuit board mounting	.361/732		Perez, Juan M. et al.
Al		apparatus and associated methods			
US 20020065433 A1	20020530	Diimino compounds	564/8		Llatas, Luis Mendez et al.
US 20020035324 A1	20020321	Subcutaneous cavity marking device and method	600/431	604/27	Sirimanne, D. Laksen et al.
US 20020010352 A1	20020124	Bidentate diimine nickel and palladium complexes and polymerization catalysts obtained therefrom	556/137	502/167; 556/138; 556/7; 556/9	Llatas, Luis Mendez et al.
US 20010052287 A1	20011220	Fluid actuating drive for smooth adjusting movements	92/90		Perez, Juan et al.
US 7039496 B2	20060502	Compression utility for use with smart label printing and pre- loading	700/213	235/385; 700/225; 705/28	Perez; Juan R. et al.
US 7029310 B1	20060418	Protective cover plate and associated system and method of use	439/331	439/73	Perez; Juan M. et al.
US 6984244 B2	20060110	Delivery system for endoluminal implant	623/1.23	604/103.05; 604/96.01; 606/108; 606/191; 606/192; 606/194; 606/195; 623/1.11; 623/1.35	Perez; Juan I. et al.
US 6970351 B2	20051129	Controlling access to ports of an electronic device	361/683	312/223.2	Perez; Juan M. et al.
US 6934162 B2	20050823	Circuit board mounting methods	361/759	361/756; 361/801; 361/802	Perez; Juan M. et al.
US 6851789 B2	20050208	Position measurement	347/37		Cano; Emilio et al.

		system and · method	•		
US 6814696 B1	20041109	Surgical apparatus	600/114	600/104; 600/121; 604/190; 604/264	Chang; Tenny et al.
US 6811555 B1	20041102	Method and apparatus for performing anastomosis with eversion of tissue edges and joining of exposed intima of the everted tissue	606/153	606/151; 606/213; 606/219	Willis; Geoffrey H. et al.
US 6811546 B1	20041102	Endoscopic surgical access port and method	604/167.06		Callas; Peter et al.
US 6786919 B1	20040907	Self-expanding intravascular device with protector members	623/1.13	606/194; 623/1.53	Escano; Arnold M. et al.
US 6753791 B2	20040622	Burst QAM downhole telemetry system	340/854.9	340/854.4; 375/261; 375/298	Wei; Michael et al.
US 6663641 B1	20031216	Endoscopic surgical instrument for rotational manipulation	606/144	606/148; 606/205	Kovac; Tim J. et al.
US 6644599 B2	20031111	Mechanism for at least regionally adjusting the curvature of airfoil wings	244/219	244/213; 244/99.11; 244/99.3	Perez; Juan
US 6586358 B2	20030701	Bidentate diimine nickel and palladium complexes and polymerization catalysts obtained therefrom	502/167	502/104; 502/117; 502/155	Llatas; Luis Mendez et al.
US 6487959 B2	20021203	Fluid actuating drive for smooth adjusting movements	92/92		Perez; Juan et al.
US 6471709 B1	20021029	Expandable ring percutaneous tissue removal device	606/114	600/562	Fawzi; Natalie V. et al.

US 6471638 B1	20021029	Surgical	.600/114	600/104;	Chang; Tenny et
		apparatus		600/121;	al.
		T. P. Sandara		604/264;	
				606/190	
US 6457788 B1	20021001	Computer hood	312/265.5	297/80;	Perez; Juan J. et
000.077.002.	20021001	latching system	3.12, 200.0	312/223.2	al.
US 6410768 B1	20020625	Diimino	556/424	502/155;	Llatas; Luis
	20020020	compounds	5561 12 1	502/167;	Mendez et al.
		o compounds		526/126;	
				526/128;	
				526/340;	
				526/352; 526/90;	
				546/14; 548/110;	
				549/214; 549/4;	
				556/403;	
				556/404;	
				556/423	
US 6385051 B1	20020507	Circuit board	361/759	361/726;	Perez; Juan M.
		mounting		361/727;	et al.
		apparatus and		361/752	
		associated			
		methods			
US 6371904 B1	20020416	Subcutaneous	600/3		Sirimanne; D.
		cavity marking			Laksen et al.
		device and			
		method			
US 6356782 B1	20020312	Subcutaneous	600/431	128/899;	Sirimanne; D.
		cavity marking		424/423;	Laksen et al.
		device and		424/426;	
		method		600/432;	
				600/436;	
				604/265;	
				604/508;	
				606/130;	
				606/194; 606/195	
US 6348876 B1	20020219	Burst QAM	340/854.9	340/854.4;	Wei; Michael et
03 03466/0 151	20020219	downhole	340/034.9	375/261;	al.
		telemetry system		375/298	α1.
US 6342061 B1	20020129	Surgical tool	606/180	3131290	Kauker; Barry J.
03 0342001 DI	20020129	with integrated	000/100		et al.
		channel for			
		irrigation			
US 6205020 B1	20010320	Modular desktop	361/683	312/223.2;	Felcman;
55 5255 51		computer having		361/727	Frances A. et al.
		enhanced			
		serviceability			
US 6171316 B1	20010109	Endoscopic	606/144	606/148;	Kovac; Tim J. et
		surgical		606/205	al.
		instrument for			
		rotational			
		manipulation			

US 6136014 A	20001024	Percutaneous tissue removal device	.606/185	606/170; 606/172	Sirimanne; D. Laksen et al.
US 6132448 A	20001017	Endoscopic irrigated bur	606/180		Perez; Juan I. et al.
US 6106708 A	20000822	Filtration equipment for liquids	210/169	210/121; 210/136; 210/167; 210/196; 210/197; 210/323.2; 210/416.2; 210/541	Mayor; Domingo Hernandez et al.
US 6055152 A	20000425	Modular computer apparatus	361/683	312/223.2; 361/725	Felcman; Frances A. et al.
US 6036698 A	20000314	Expandable ring percutaneous tissue removal device	606/114	600/562	Fawzi; Natalie V. et al.
US 6007556 A	19991228	Surgical irrigation pump and tool system	606/180	606/170	Kablik; Joseph J. et al.
US 6000940 A	19991214	Surgical bur shank and locking collet mechanism	433/127	279/75; 279/82; 279/905	Buss; Rick A. et al.
US 5973918 A	19991026	Aligned pivoting power supply tray and guided input/output tray for connection of the power supply and input/output to the computer motherboard	361/683	361/725; 361/752; 361/801	Felcman; Francis A. et al.
US 5961532 A	19991005	Surgical tool having flexible tubular inner member movable for tissue working	606/170	604/22; 606/180	Finley; Marshal E. et al.
US 5792167 A	19980811	Surgical irrigation pump and tool system	606/180	604/22; 606/170	Kablik; Joseph J. et al.
US 5754396 A	19980519	Modular desktop computer having enhanced serviceability	361/683	361/725	Felcman; Frances A. et al.
US D345966 S	19940412	Point of sale terminal	D18/4.5		Perez; Juan M.
US 5278445 A	19940111	Semiconductor	257/678	235/380;	Uemura;

US 5257164 A	19931026	device card • having a plurality of self-locking pawls Counter-top touch-screen interface terminal chassis having a	361/681	235/487; 235/492; 257/679; 257/922; 257/E23.181; 361/728; 361/736; 361/737; 361/752; 439/946 361/683; D14/389	Shunichi et al. Perez; Juan M. et al.
US 5116131 A	19920526	plurality of positions Mirror transducer assembly for ring	356/469	310/332; 372/107	Farahani; Shahrokh R. et
US 5116128 A	19920526	laser gyroscopes Mirror transducer assembly for ring laser gyroscope	356/467	310/332; 356/469; 372/107	al. Hall; David B. et al.
US 4994896 A	19910219	Semiconductor device	257/724	257/773; 257/E23.048	Uemura; Shunichi et al.
US 4984062 A	19910108	Packaged semiconductor device	257/666	257/694; 257/E23.037; 257/E23.043	Uemura; Shunichi et al.
US 4770568 A	19880913	Method and apparatus for contactless monitoring of tools	408/6	241/30; 241/36; 702/34	Perez; Juan et al.
US 4691886 A	19870908	Adjustable display stand	248/183.1	248/123.11; 248/162.1; 248/178.1; 248/280.11; 248/920	Wendling; Robert W. et al.
US 4616373 A	19861014	Loading and unloading ramp unit for railway convoy train	14/72.5	14/71.1; 414/522; 414/537	Perez; Juan J. B.
US 4098477 A	19780704	Adjustable motor mount	248/657		Perez; Juan
US 3287781 A	19661129	Automatically released couplings [TEXT AVAILABLE IN USOCR DATABASE]	24/602	114/294; 24/599.1; 294/82.31; 441/23	PEREZ GEORGE R et al.